

Sheffield, MA New solar panels are being installed at the Howden Farm. These ground-mounted panels

The one kilowatt solar photovoltaic (PV) system is made up of 4 ASE-300 solar modules manufactured

The Howden solar electric system includes a monitoring system that will provide data about the electrical

The Howden family has farmed this land since 1939. Bruce Howden's father developed the pumpkin

According to Bruce Howden, "The Howden Farm works to be as sustainable as possible. The solar panels

Congressman John W. Olver is pleased to see the panels installed at the Howden Farm. "Bruce Howden

The solar energy system was designed and installed by Berkshire Photovoltaic Services of Adams, MA

The Center for Ecological Technology (CET) coordinated the installation through funding from the Sustainable

"Many people worked together to make this project happen, including Bruce Howden and David Proud

According to Jim Christo, of the Massachusetts Technology Collaborative, "The Renewable Energy Trust

For more information about the Howden Farm photovoltaic system or other renewable energy technology

ABOUT the Center for Ecological Technology www.cetonline.org

Established in 1976, CET, a non-profit organization, provides residents, businesses and communities with

ABOUT the Massachusetts Technology Collaborative (MTC)

WWW.MASSTECH.ORG

MTC, an independent economic development agency, administers the state's Renewable Energy Trust.

ABOUT Northeast Sustainable Energy Research and Education (Northeast SARE)

Northeast SARE works to ensure that "agriculture in the Northeast will be diversified and profitable, providing

###